

FIGURE 1

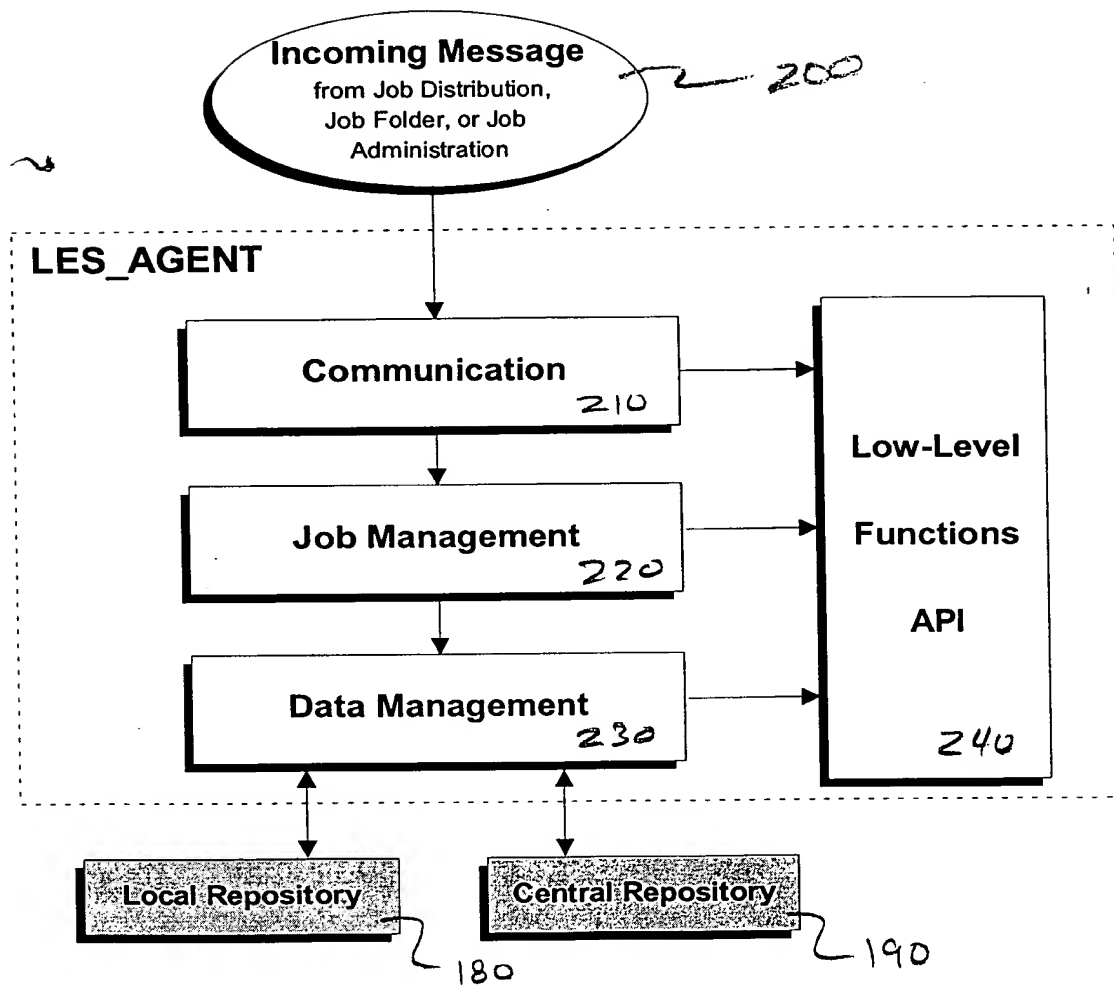


FIG. 2

FIG. 3 is a block diagram of a system for PEC registration and message subscription.

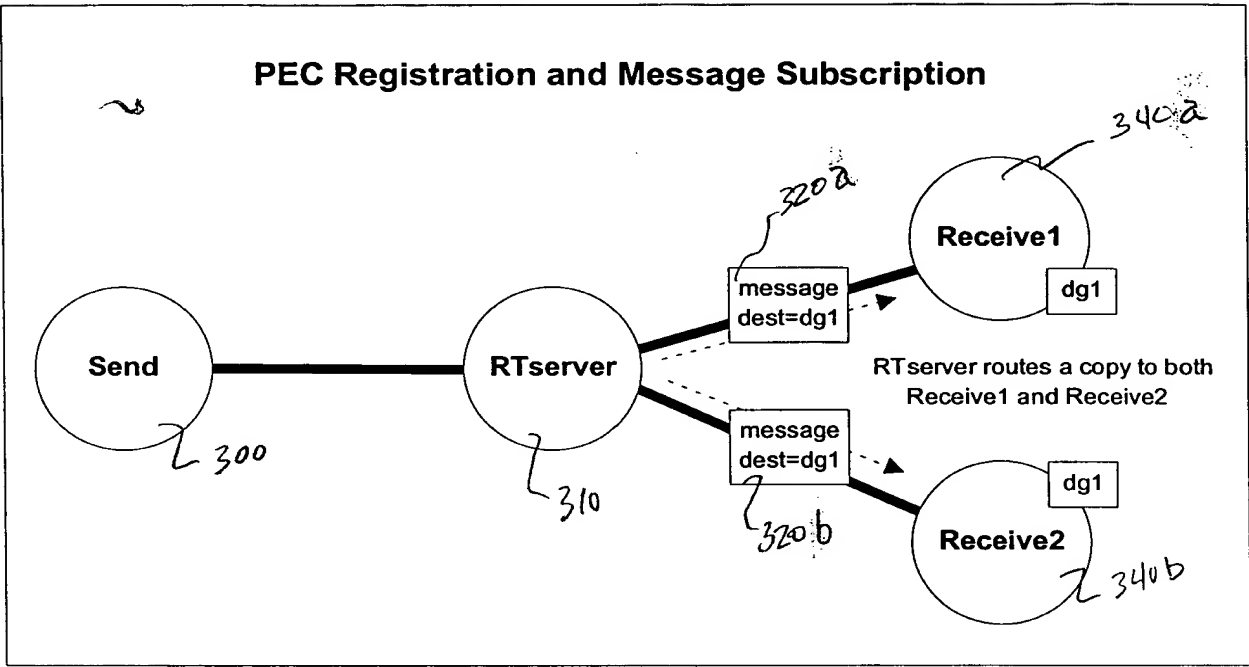


FIG. 3

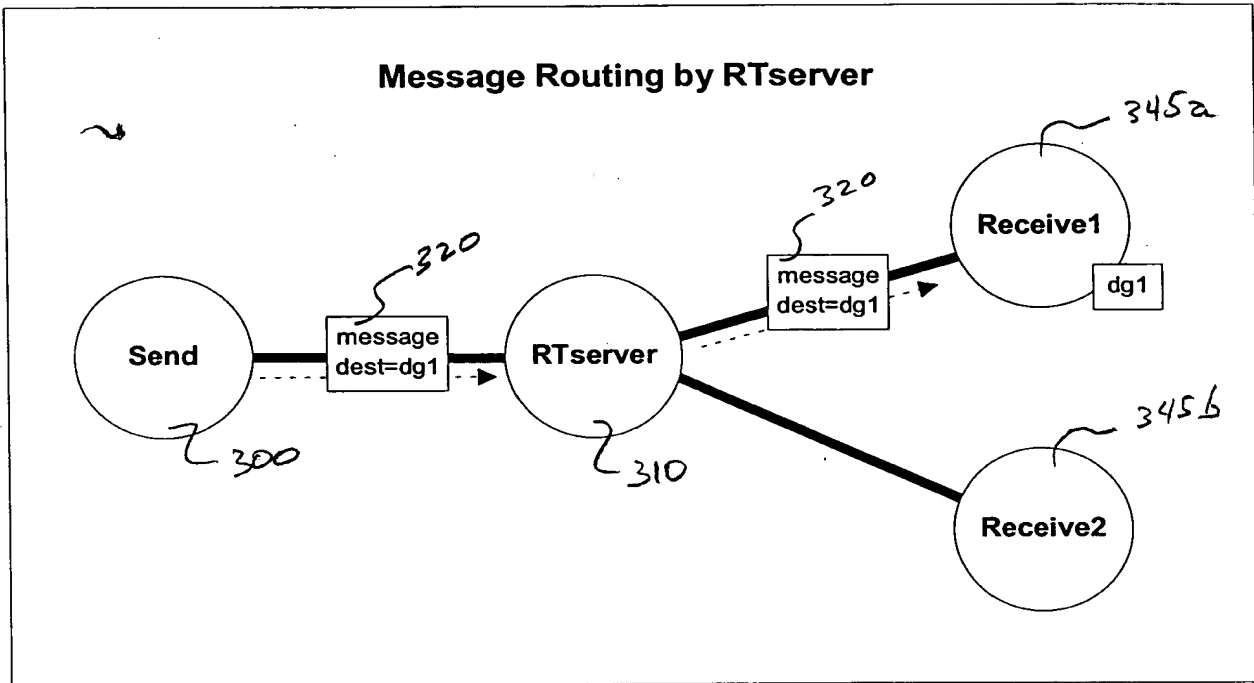


FIG.

4

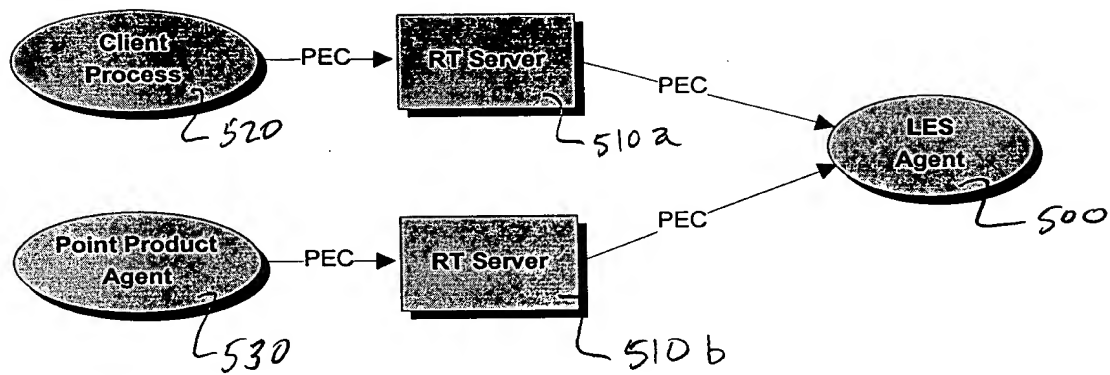


FIG.

5

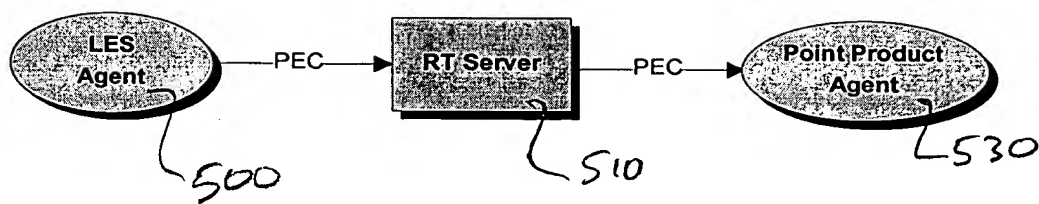


FIG.

6

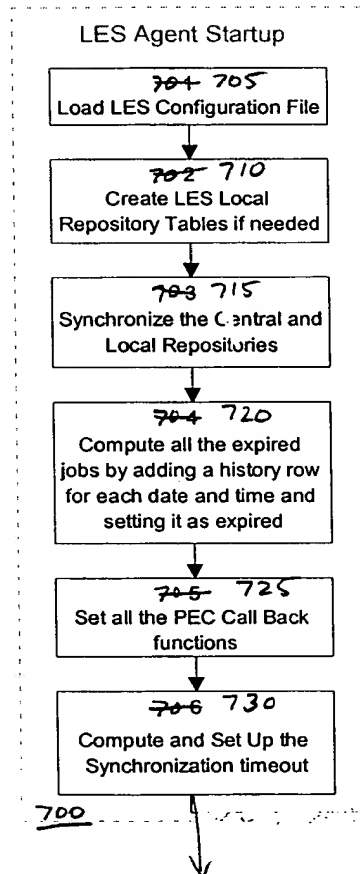


FIG. 7A

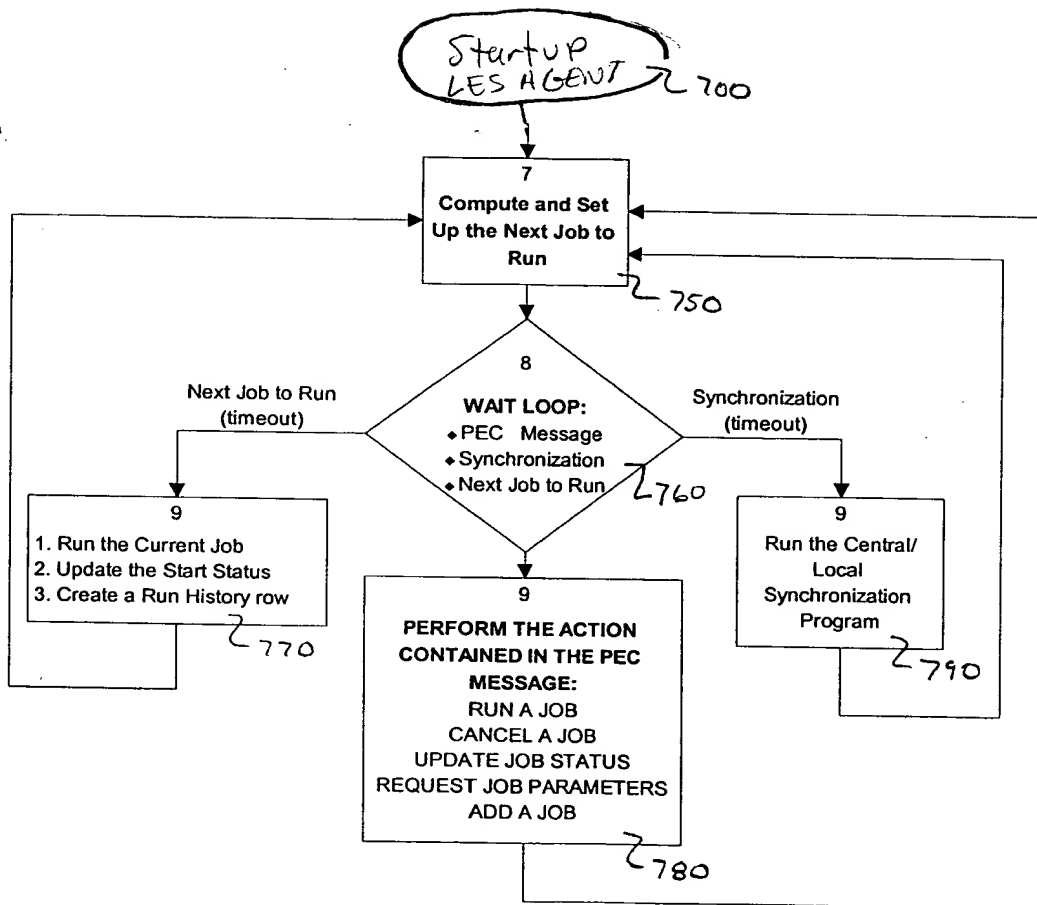


FIG. 7B

\$PLATHOME

800

POEMS (\$ptroot)

810

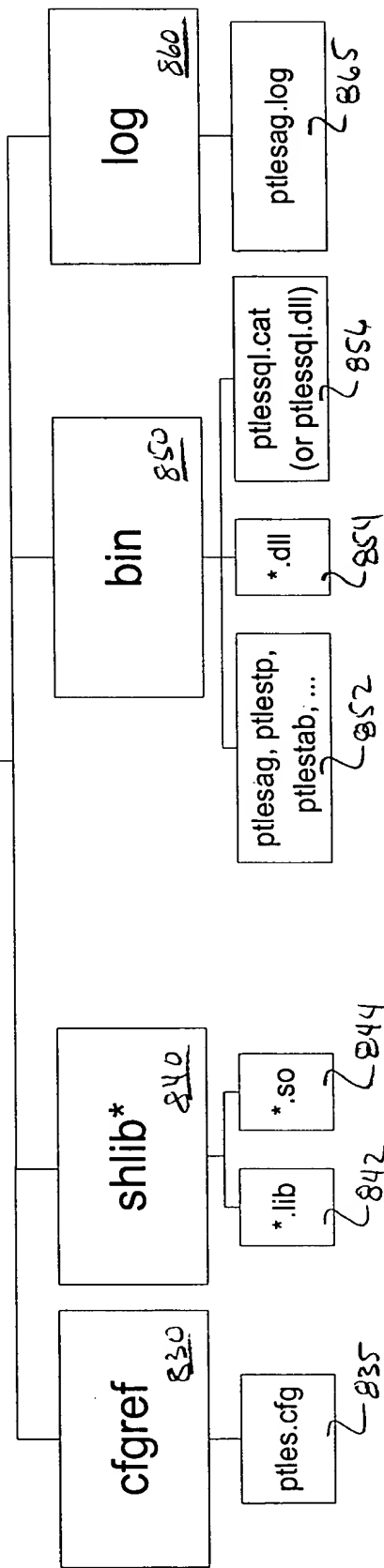


FIG. 8

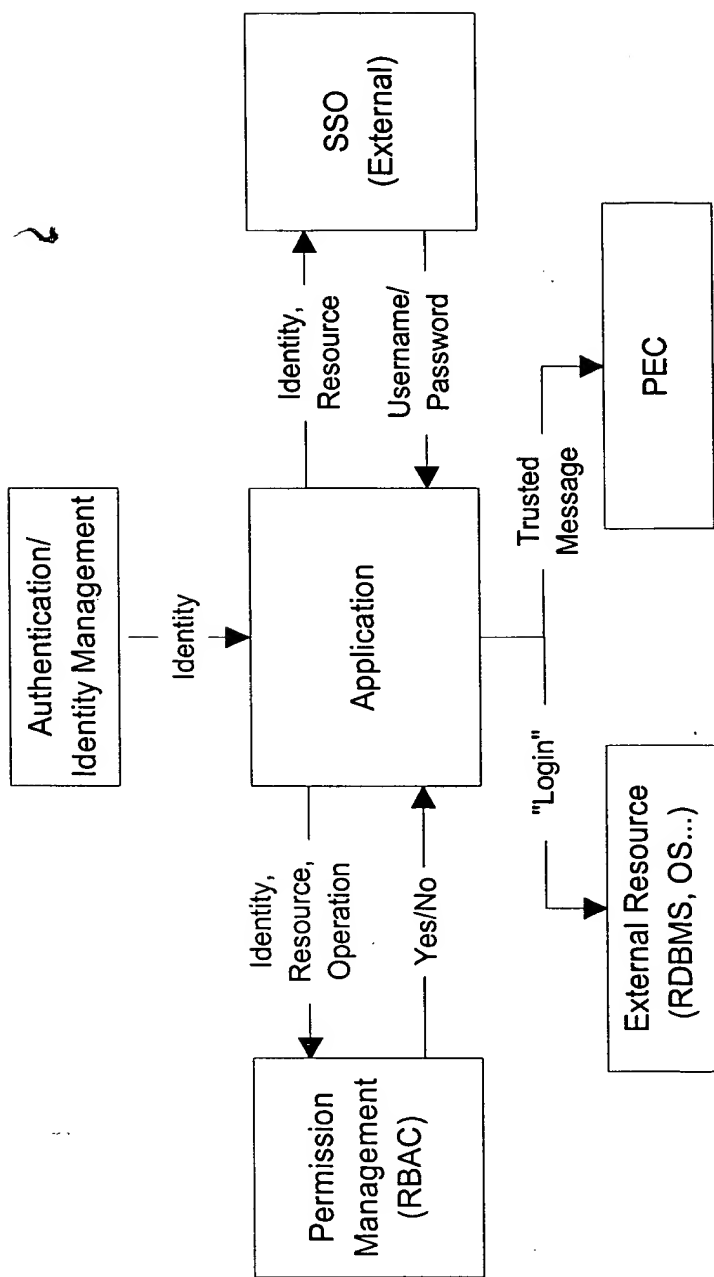


FIG.

Job Scheduling

Job description:
Test Job

Start Date & Time

☒ Run immediately
☐ Schedule later
☐ Run at

Job start date: May 20, 1998
Job start time: 3:45:15 PM

Time Zone

☒ Use time zone of this workstation
☐ Use time zone of the node where the job will be run

Recurring Run Interval

☒ None
☐ Minutes after each hour
☐ Hours
☐ Days
☐ Weeks
☐ Months
☐ Years

Calendar ID:
<NONE> Select...

Notification scripts...

< Back Finish Cancel

FIGURE 10

Print Product Property Sheet

Job Scheduling

Job description:

Start Date & Time

☐ Run immediately

☐ Schedule later

☒ Run at

Job start date: June 25, 1998

Job start time: 8:45:26 AM

Time Zone

☒ Use time zone of this workstation

☐ Use time zone of the node where the job will be run

Recurring Run Interval

☒ None

☐ Minutes after each hour

☐ Hours

☐ Days

☐ Weeks

☐ Months

☐ Years

Calendar ID: <NONE> Select...

Notification scripts...

OK Cancel Help

FIGURE 11

Point Product Property Sheet

Job Scheduling

Job description: Test Job

Start Date & Time

☐ Run immediately
☐ Schedule later
☒ Run at

Job start date: June 25, 1998 Job start time: 8:45:26 AM

Time Zone

☒ Use time zone of this workstation
☐ Use time zone of the node where the job will be run

Re

Sun	Mon	Tue	Wed	Thu	Fri	Sat
11	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	1	2	3	4
5	6	7	8	9	10	11

Calendar ID: <NONE> Select

Notification scripts

OK Cancel Help

FIGURE 12

Point Product Property Sheet

Job Scheduling

Job description:
Test Job

Start Date & Time

☐ Run immediately
☐ Schedule later
☒ Run at

Job start date: June 25, 1998
 Job start time: 8:45:26 AM

Time Zone

☒ Use time zone of this workstation
☐ Use time zone of the node where the job will be run

Recurring Run Interval

☐ None
☒ Minutes after each hour
☐ Hours
☐ Days
☐ Weeks
☐ Months
☐ Years

Minutes after each hour

Run at 30 minute(s) after each hour

Add >

Remove <

Selected minutes:

5
15
30

Calendar ID:
<NONE> Select...

Notification scripts...

OK Cancel Help

FIGURE 13

Point Product Property Sheet

Job Scheduling

Job description:
Test Job

Start Date & Time

☐ Run immediately
☐ Schedule later
☒ Run at

Job start date: June 25, 1998 Job start time: 8:45:26 AM

Time Zone

☒ Use time zone of this workstation
☐ Use time zone of the node where the job will be run

Recurring Run Interval

☐ None
☐ Minutes after each hour
☒ Hours
☐ Days
☐ Weeks
☐ Months
☐ Years

Hours

Run every 1 hour(s)

Calendar ID:
<NONE> Select

Notification scripts:

OK Cancel Help

FIGURE 14

Point Product Property Sheet

Job Scheduling

Job description:
Test Job

Start Date & Time

☐ Run immediately
☐ Schedule later
☒ Run at

Job start date: June 25, 1998 Job start time: 8:45:26 AM

Time Zone

☒ Use time zone of this workstation
☐ Use time zone of the node where the job will be run

Recurring Run Interval

☐ None
☐ Minutes after each hour
☐ Hours
☒ Days
☐ Weeks
☐ Months
☐ Years

Days

☒ Run every 1 day(s)
☐ Run every weekday

Calendar ID:
<NONE> Select...

Notification scripts...

OK Cancel Help

FIGURE 15

Point Product Property Sheet

Job Scheduling

Job description: Test Job

Start Date & Time

☐ Run immediately
☐ Schedule later
☒ Run at

Job start date: June 25, 1998 Job start time: 8:45:26 AM

Time Zone

☒ Use time zone of this workstation
☐ Use time zone of the node where the job will be run

Recurring Run Interval

☐ None
☐ Minutes after each hour
☐ Hours
☒ Days
☐ Weeks
☐ Months
☐ Years

Weeks

Run every 1 week(s) on

Sunday Monday Tuesday Wednesday Thursday Friday Saturday

Calendar ID: <NONE> Select

Notification scripts

OK Cancel Help

FIGURE 16

Job Scheduling

Job description:
 Test Job

Start Date & Time:
☐ Run immediately
☐ Schedule later
☒ Run at:
 Job start date: June 25, 1998
 Job start time: 8:45:26 AM

Time Zone:
☒ Use time zone of this workstation
☐ Use time zone of the node where the job will be run

Recurring Run Interval:
☐ None
☐ Minutes after each hour
☐ Hours
☐ Days
☐ Weeks
☒ Months
☐ Years

Run every 1 month(s) on:

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	Last Day			

Calendar ID:
 <NONE> Select...

Notification scripts...

OK Cancel Help

FIGURE 17

Point Product Property Sheet

Job Scheduling

Job description:

Start Date & Time

☐ Run immediately
☐ Schedule later
☒ Run at

Job start date:
 Job start time:

Time Zone

☒ Use time zone of this workstation
☐ Use time zone of the node where the job will be run

Recurring Run Interval

☐ None
☐ Minutes after each hour
☐ Hours
☐ Days
☐ Weeks
☐ Months
☒ Years

Run every on:

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	Last Day			

Calendar ID:

FIGURE 18

Notification Scripts

Job completion script:

Job failure script:

Notification email address:

OK Cancel Help

FIGURE 19

Calendar Selection

Available calendars:

ID	Description
<NONE>	
Mondays/June	Every Monday in June 1998

Selected dates:

- 6/1/98
- 6/8/98
- 6/15/98
- 6/22/98
- 6/29/98

Create... Edit... Delete... Select... Close... Help...

FIGURE 20

Create Calendar

ID:

Description:

<< < June 1998 > >>

Sun	Mon	Tue	Wed	Thu	Fri	Sat
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	1	2	3	4
5	6	7	8	9	10	11

Selected dates:

OK Cancel Help

FIGURE 21

Edit Calendar

ID:

Description:

<<

<

June 1998

>

>>

Sun	Mon	Tue	Wed	Thu	Fri	Sat
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	1	2	3	4
5	6	7	8	9	10	11

Selected dates:

- 6/1/98
- 6/8/98
- 6/15/98
- 6/22/98
- 6/29/98

OK Cancel Help

FIGURE 22

Strategy Scheduling

Strategy name:
LES test 5 - pippen platinum

Current schedules:

Job Description	Num Jobs	Start Date/Time	Recurrence
schedule 1 : every 4 wks on Wed	1	Not yet scheduled	4 weeks
schedule 2 : every weekday, 7/7	1	7/7/98 10:18:11 PM	Weekdays
schedule 3 : run later	1	Not yet scheduled	None
schedule 4 : 15 & 45 past the hour	1	Not yet scheduled	Minutes

Create Edit Delete Close Help

FIGURE 23

Paint Product Property Sheet

Job Scheduling

Job description:

Start Date & Time

☐ Run immediately

☐ Schedule later

☒ Run at

Job start date: June 25, 1998

Job start time: 8:45:26 AM

Time Zone

☒ Use time zone of this workstation

☐ Use time zone of the node where the job will be run

Recurring Run Interval

☒ None

☐ Minutes after each hour

☐ Hours

☐ Days

☐ Weeks

☐ Months

☐ Years

Calendar ID: <NONE>

Select...

Notification scripts...

OK Cancel Help

FIGURE 24

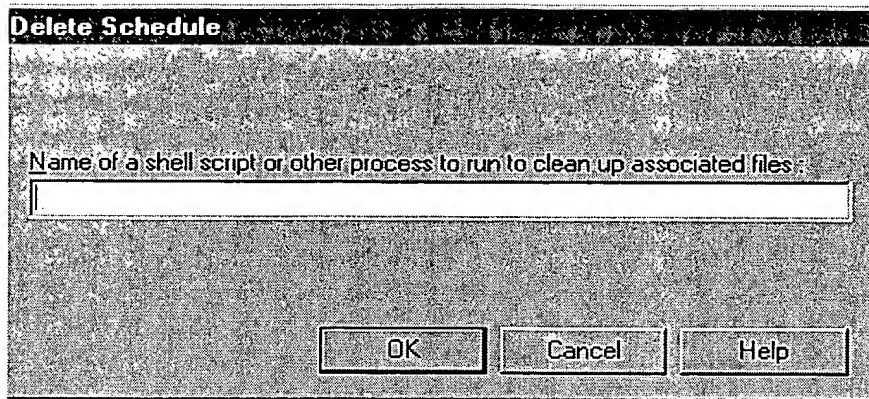


FIGURE 25

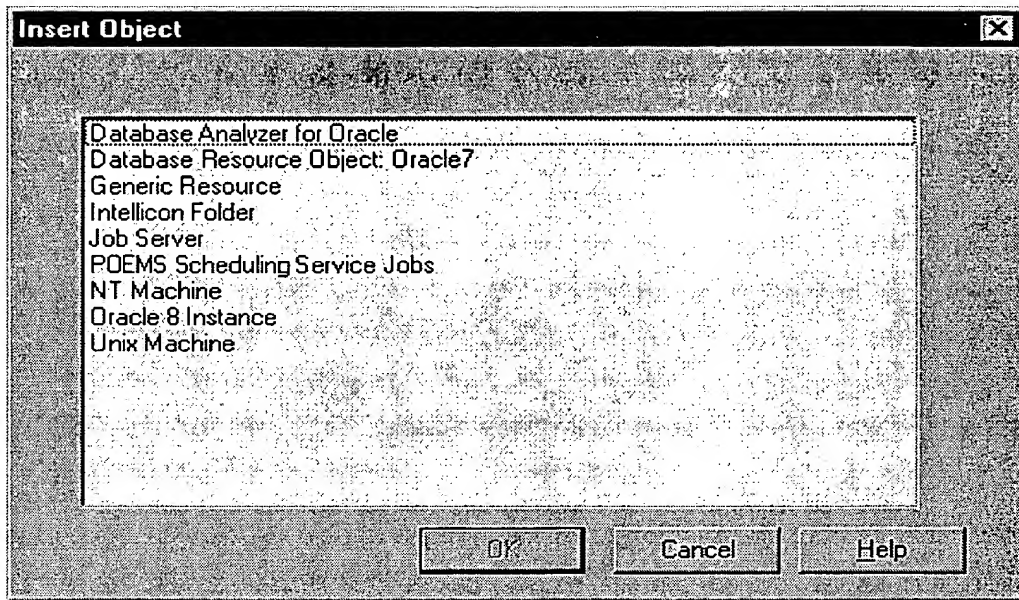


FIGURE 26

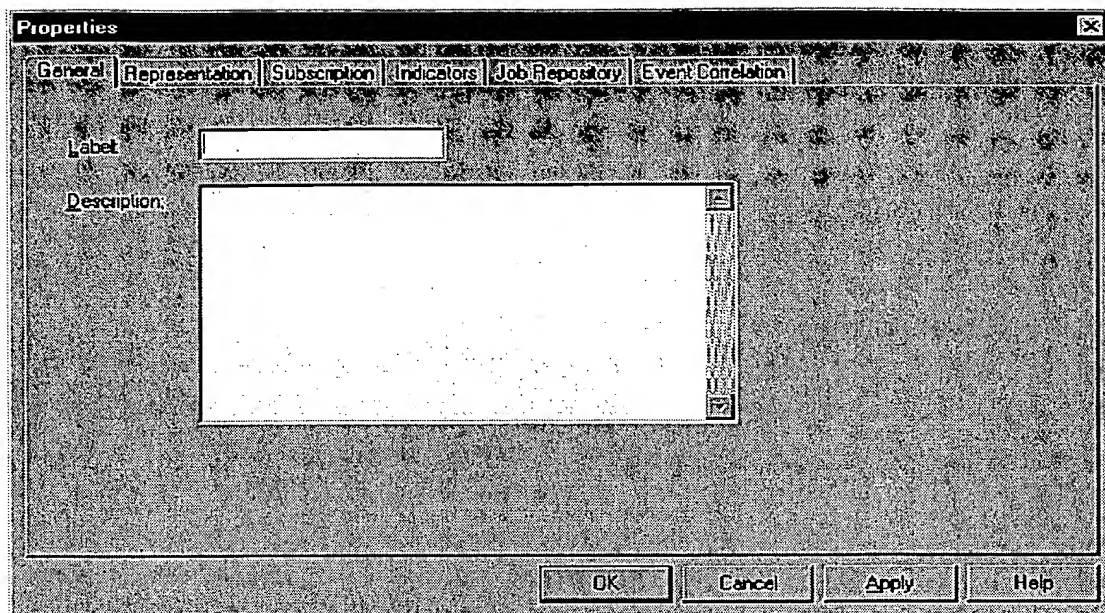


FIGURE 27

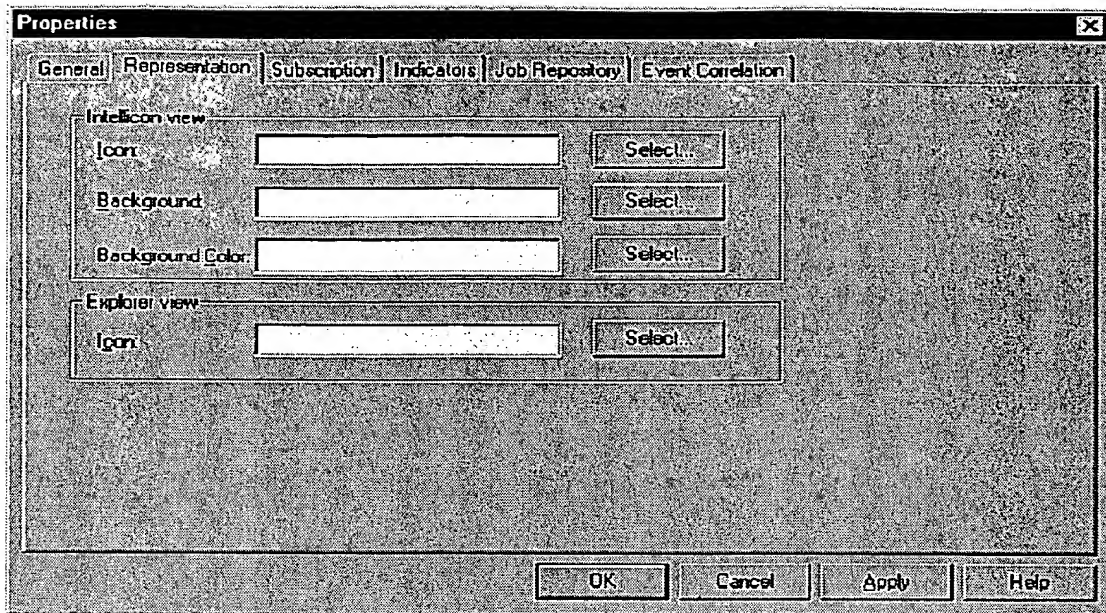


FIGURE 28

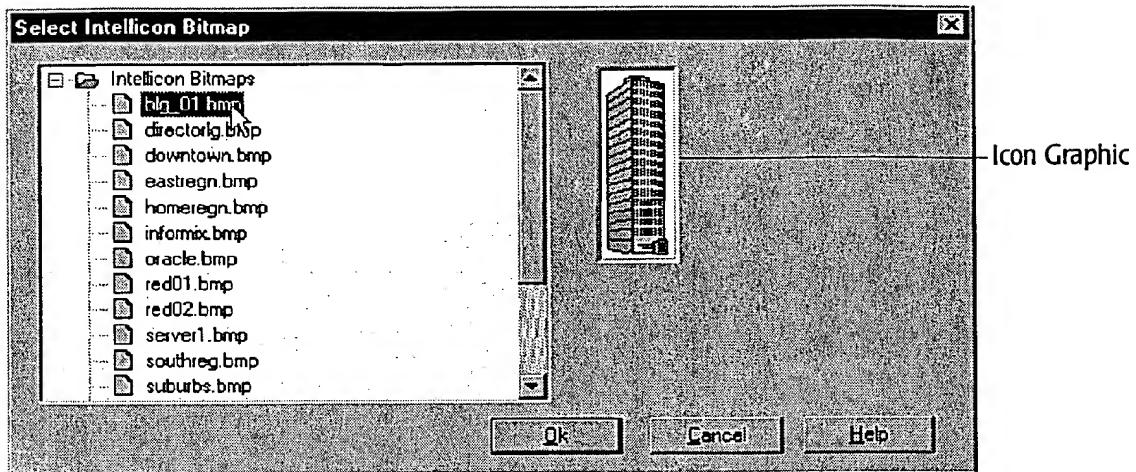


FIGURE 29

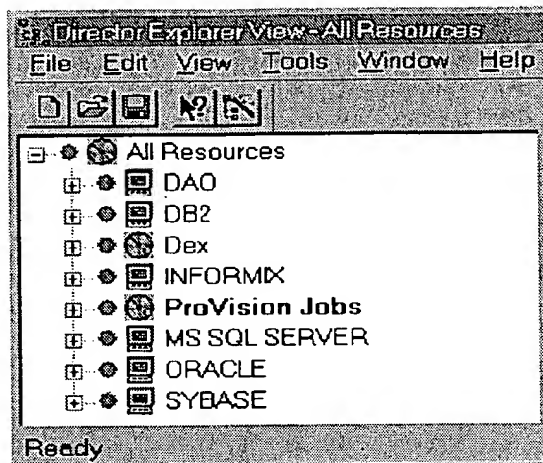


FIGURE 30

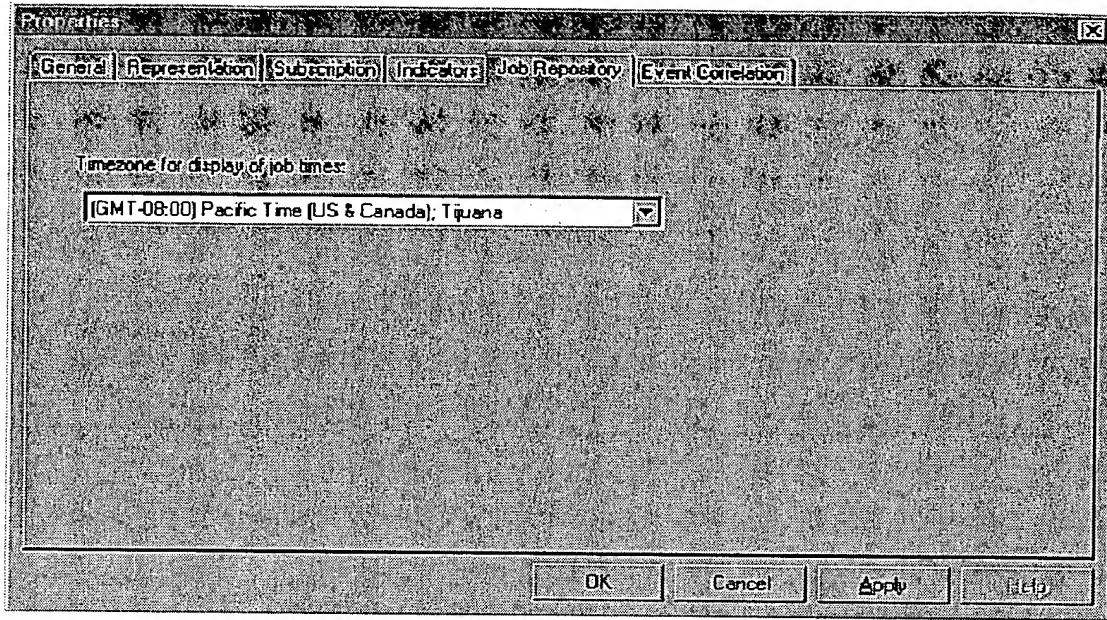


FIGURE 31

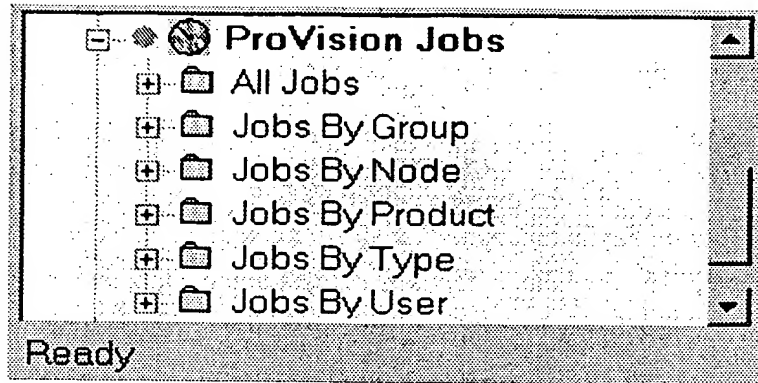


FIGURE 32

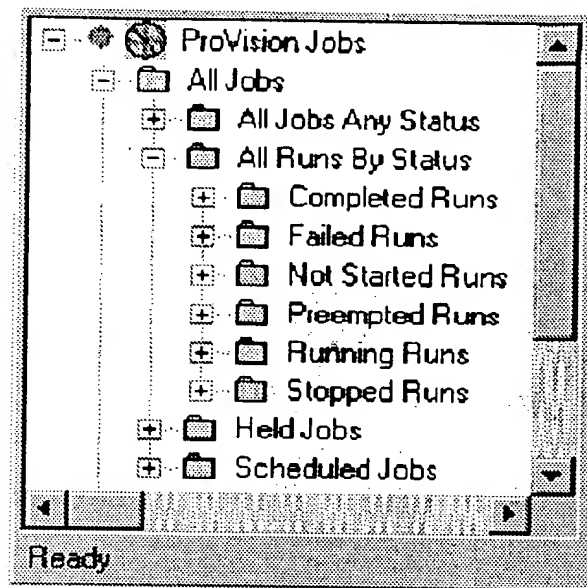


FIGURE 33

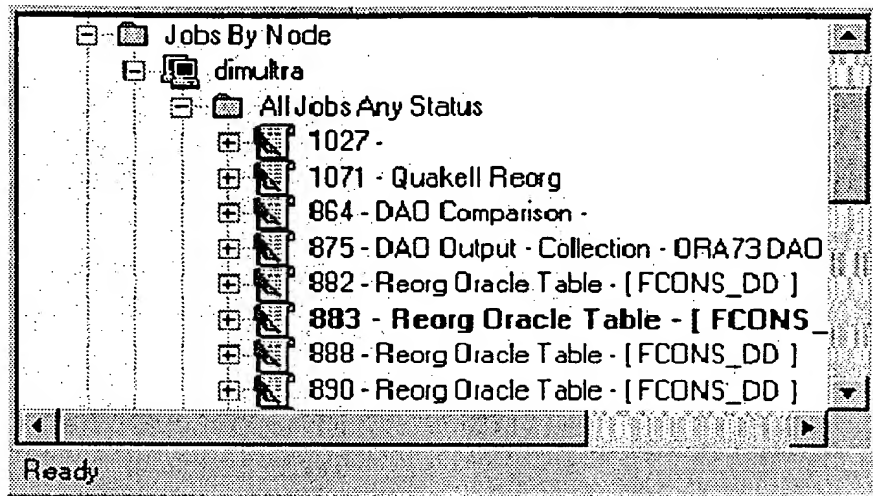


FIGURE 34

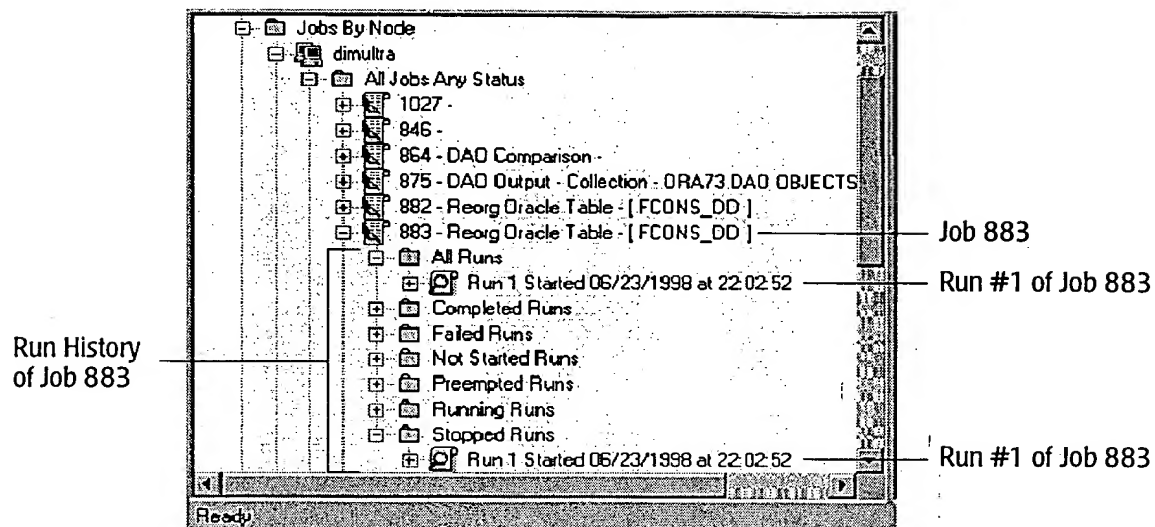


FIGURE 35

Director Explorer View - ProVision Jobs

File Edit View Tools Window Help

ProVision Jobs

- All Jobs
- Jobs By Group
- Jobs By Node
- dimutra
 - All Jobs Any Status
 - All Runs By Status
 - Held Jobs
 - Scheduled Jobs
 - dimutra.wlv

JOBID	DESCRIPTION	JOBGROUP	PRODUCT
845		820	TST V1.1
864	DAO Comparison -	1	DAO 2.0.0
875	DAO Output - Collection - DRA73 DAO OBJECTS 03-MAR-98	1	DAO 2.0.0
882	Reorg Oracle Table - [FCONS_DD]	0	TSR 22
883	Reorg Oracle Table - [FCONS_DD]	0	TSR 22
888	Reorg Oracle Table - [FCONS_DD]	0	TSR 22
890	Reorg Oracle Table - [FCONS_DD]	0	TSR 22
952	Quakell Reorg	2	TSR
957	TEST	831	TST V1.0.0
969	Quakell Reorg	2	TSR
973	TST	822	TST V1.0.0

Ready

FIGURE 36

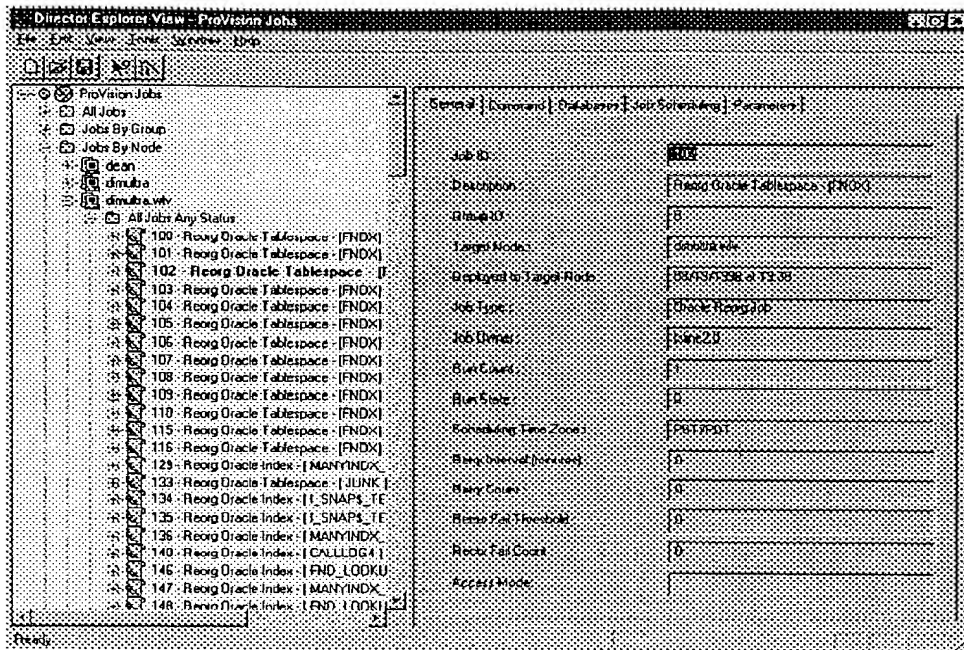


FIGURE 37

General	Command	Databases	Job Scheduling	Parameters
Command Line:		SCRIPT] %C[F_SCRIPT] -a%C[EMAIL_ADDR]		
E-Mail Completion Notification to:		plst		
Completion Script:		%DMC_HOME/bin/job_complete.sh %NOTIF		
Failure Script:		%DMC_HOME/bin/job_fail.sh %NOTIF_ROUTE		
Product Code:		TSA		
Product Version:		2.2		

FIGURE 38

General	Command	Databases	Job Scheduling	Parameters
Database Connect String :		<input type="text" value="ultra.world"/>		
Database Instance :		<input type="text" value="ora73"/>		
Object Name :		<input type="text" value="DATA"/>		
User ID :		<input type="text" value="system"/>		
User Password :		<input type="password" value=""/>		

FIGURE 39

General Command Databases Job Scheduling Parameters

Start Date & Time

☒ Run immediately
☐ Schedule later
☐ Run at

Job start date: June 24, 1998
Job start time: 3:31:35 PM

Time Zone

☒ Use time zone of this workstation
☐ Use time zone of the node where the job will be run

Recurring Run Interval

☒ None
☐ Minutes after each hour
☐ Hours
☐ Days
☐ Weeks
☐ Months
☐ Years

Calendar ID:
<NONE>

FIGURE 40

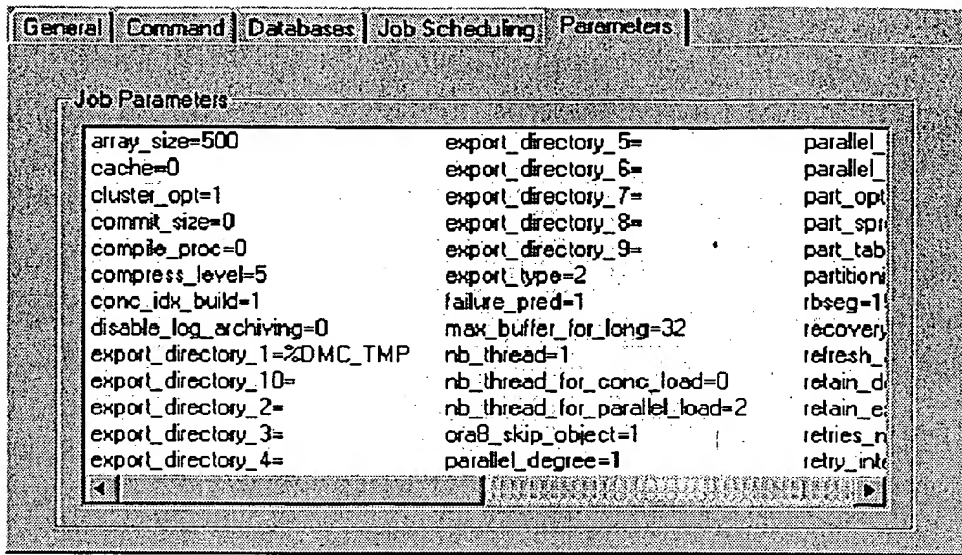


FIGURE 41

General Run State

Job ID: 17

Run Number: 1

Time Zone: XXXXXX

Scheduled Start Time:

Actual Start Time: 06/20/1998 at 11:03

Start Status: Started Successfully

End Time: 06/20/1998 at 11:03

Operating System Status: 1

Run Status:

☒ Completed ☐ Running ☐ Preempted

☐ Not Started ☐ Stopped ☐ Failed

Completion Status Code: 5

Log File: /platinum/dmc/files/logdir/ora73/L17_1.log

FIGURE 42

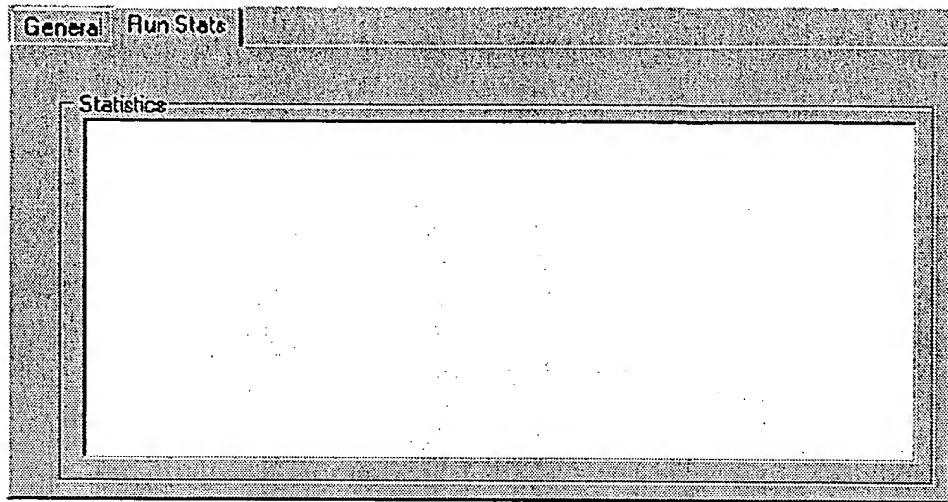


FIGURE 43

General

Group ID:	489
Description:	test group
Strategy ID:	1
Product Code:	PTLES
Product Version:	V1.1
Jobs Per Run:	1
When Created:	06/26/1998 at 03:44

FIGURE 44

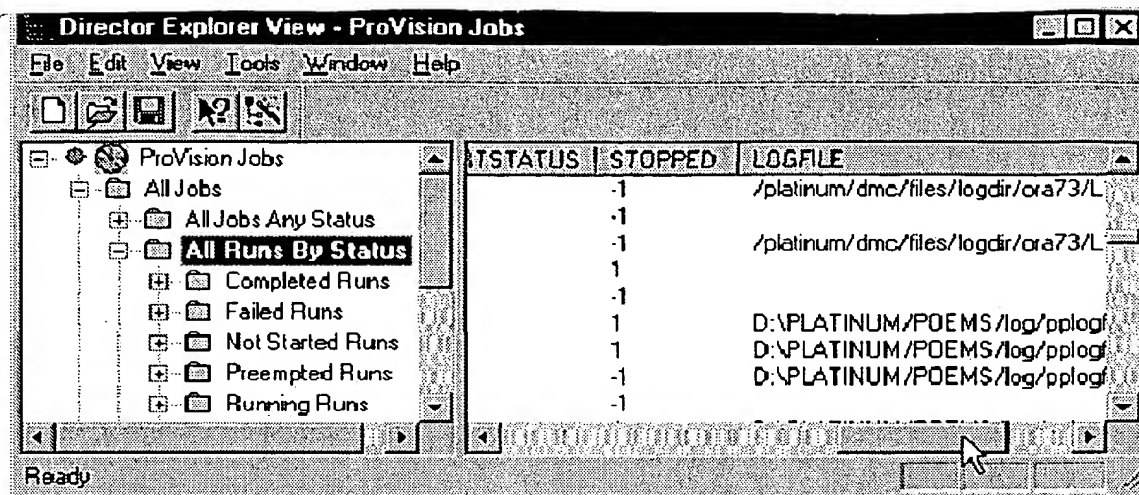


FIGURE 45

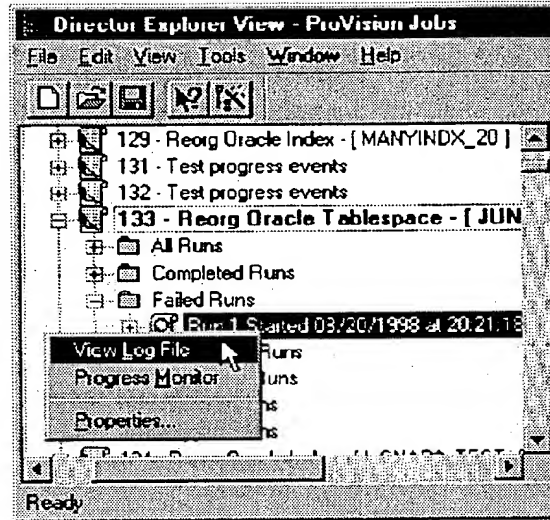


FIGURE 46

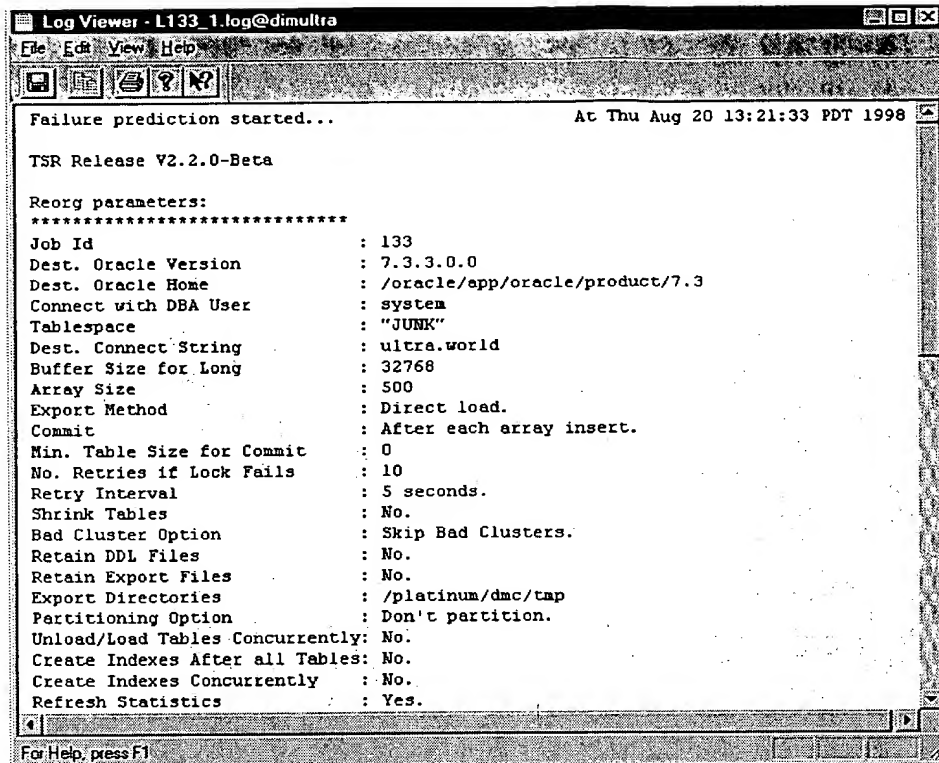


FIGURE 47

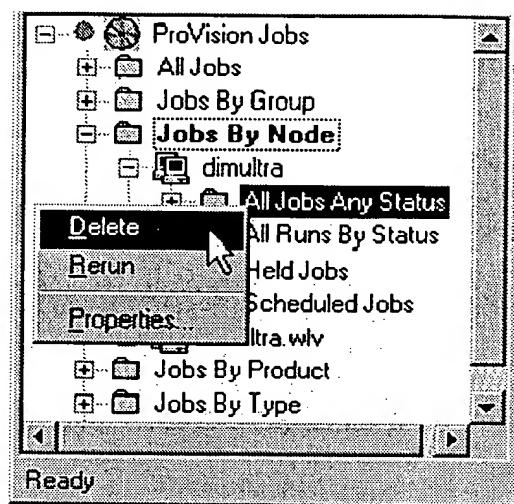


FIGURE 48

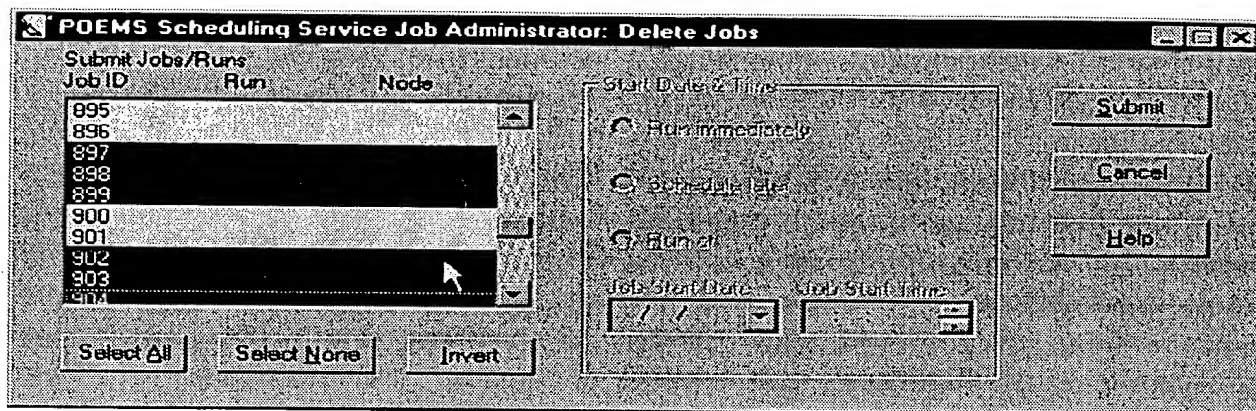


FIGURE 49

POEMS Scheduling Service Job Administrator: Delete Jobs

Submit Job/Runs
 Job ID: 897, 898, 899, 902, 903, 904
 Run: [] Node: []

Start Date/Time: [] [] [] [] [] []
☐ Run immediately
☐ As scheduled
☐ Run
 Job Start Date: [] [] [] Job Start Time: [] [] [] []

Submitted: 6 Succeeded: 1 Pending: 5 Failed: 0

Succeeded Job ID: 899 Run: [] Node: []

Failed Job ID: [] Run: [] Node: [] Error Code: []

FIGURE 50

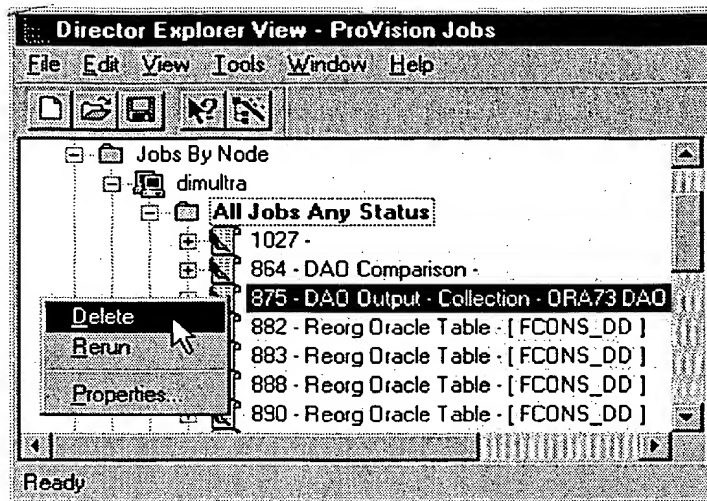


FIGURE 51

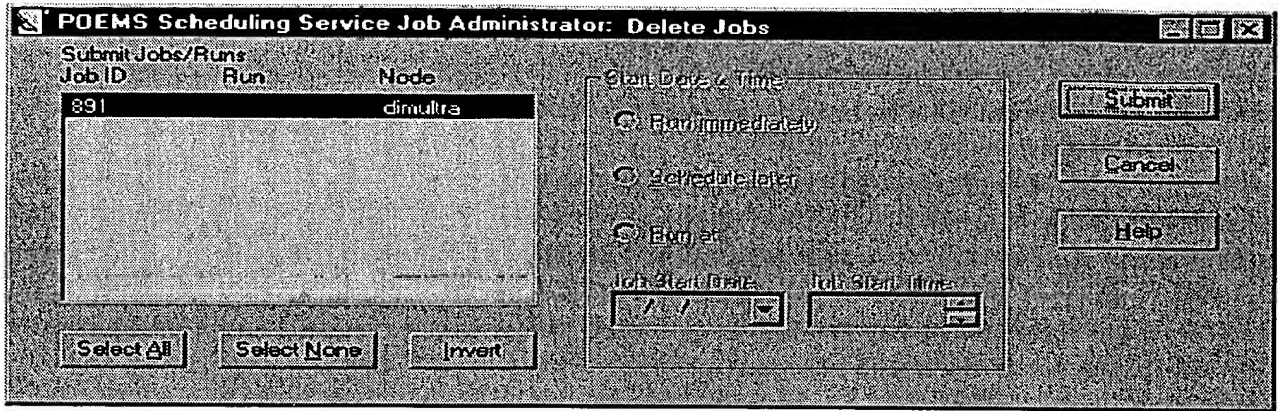


FIGURE 52

POEMS Scheduling Service Job Administrator: Delete Jobs

Job ID	Run	Node
891		dimultra

☐ Run Immediately
☐ Schedule Later
☐ Cancel

Job Start Date: / /
 Job Start Time: : :

Submitted: Succeeded: Pending: Failed:

Succeeded Job ID	Run	Node
891		dimultra

Failed Job ID	Run	Node	Error Code
---------------	-----	------	------------

FIGURE 53

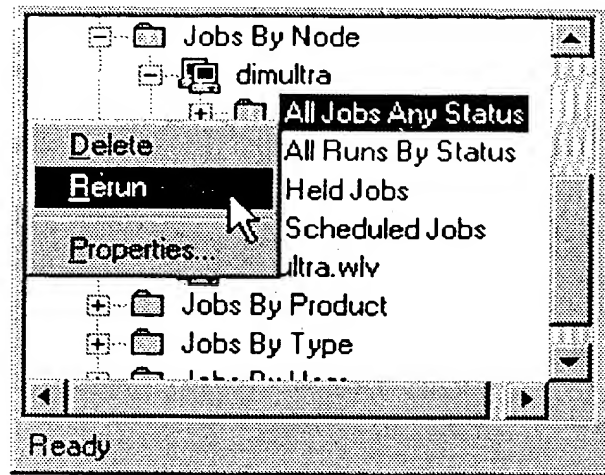


FIGURE 54

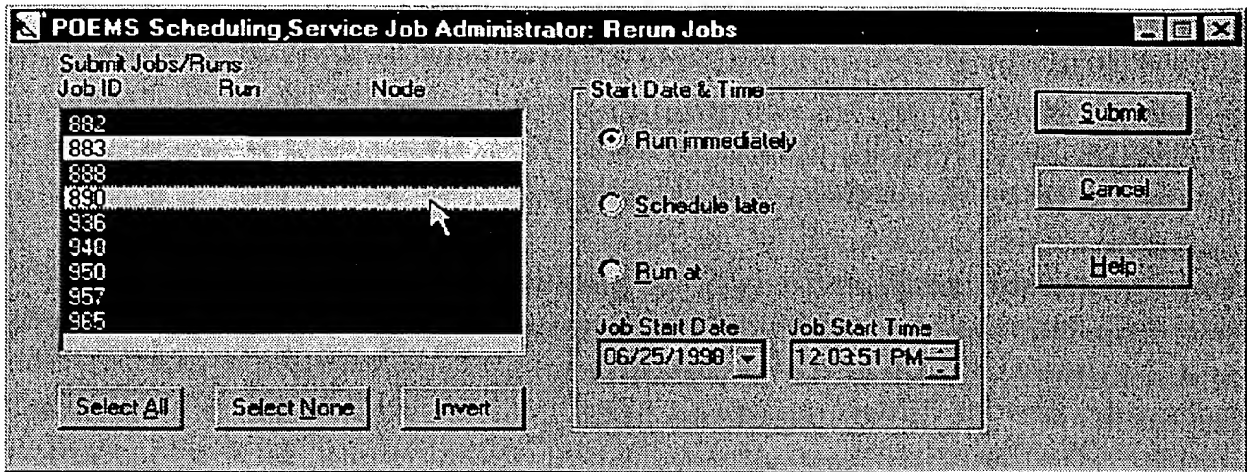


FIGURE 55

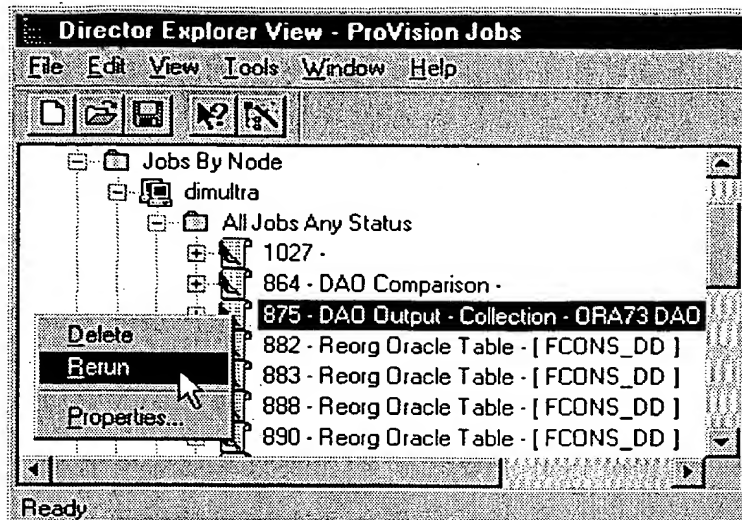


FIGURE 57

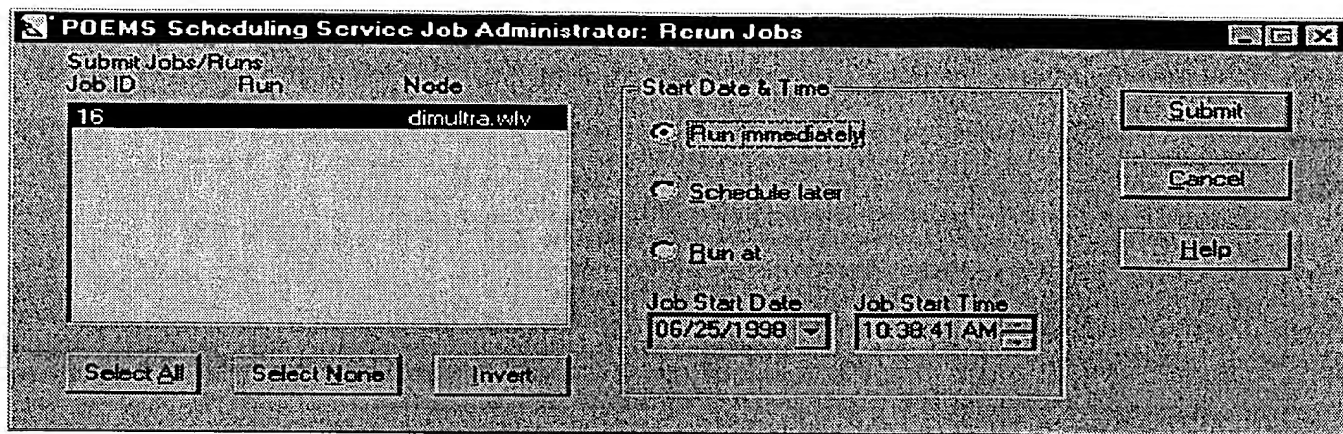


FIGURE 58

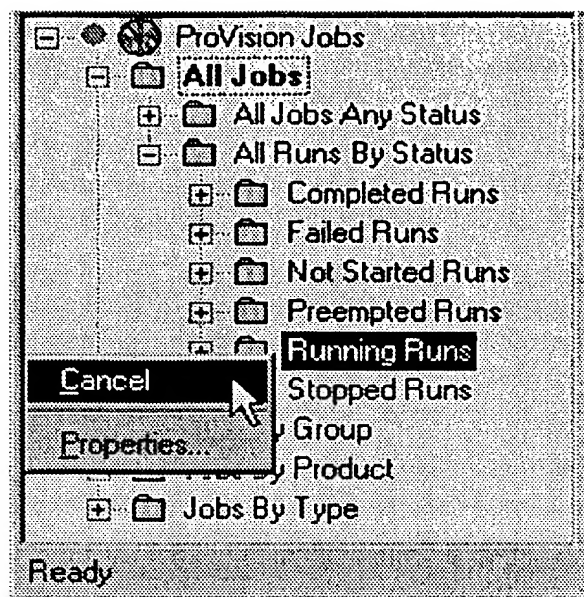


FIGURE 59

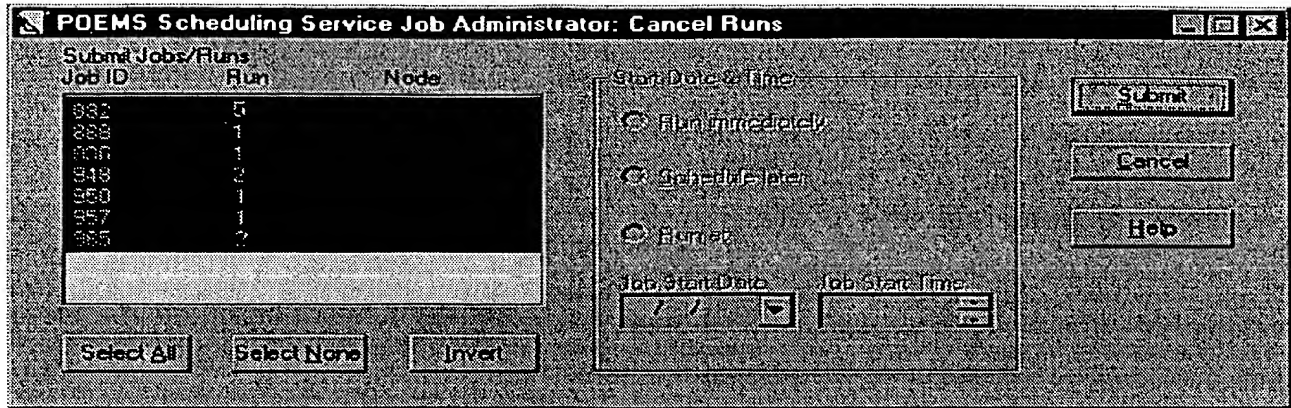


FIGURE 60

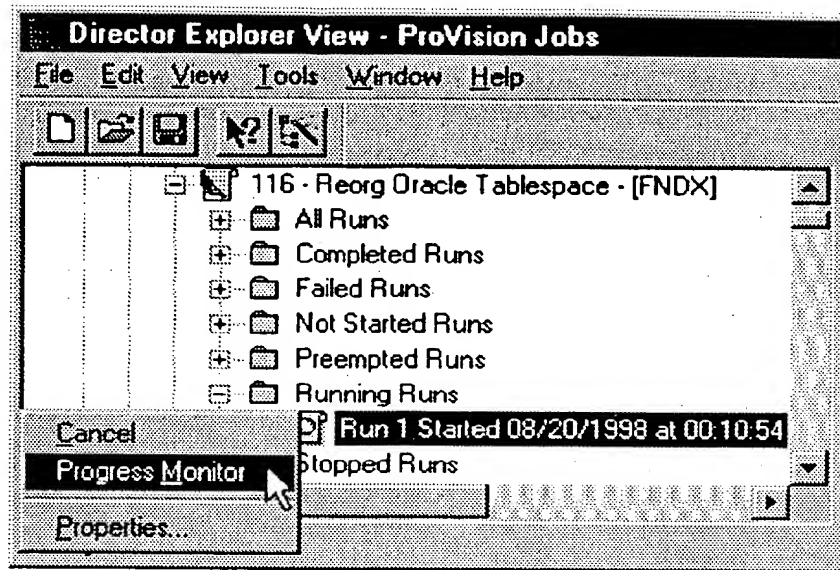


FIGURE 61

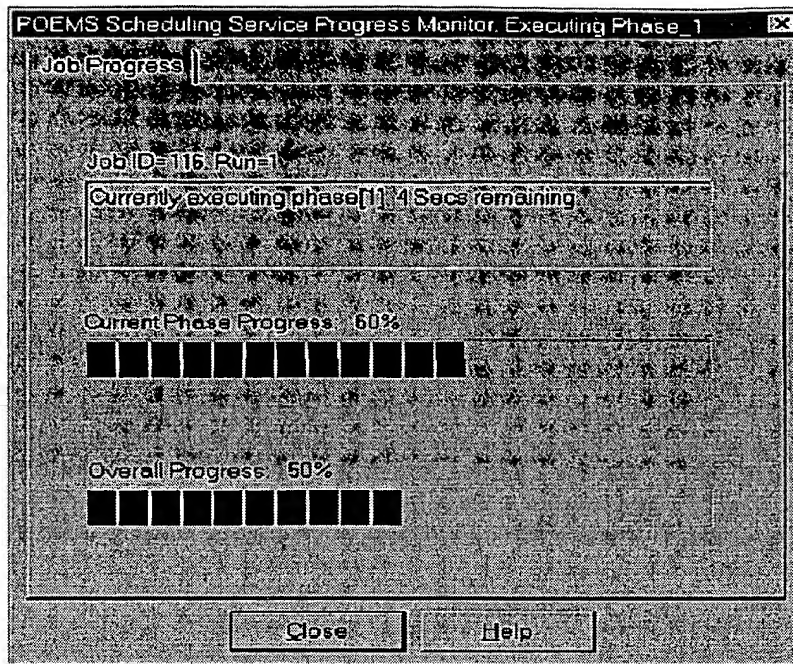


FIGURE 62

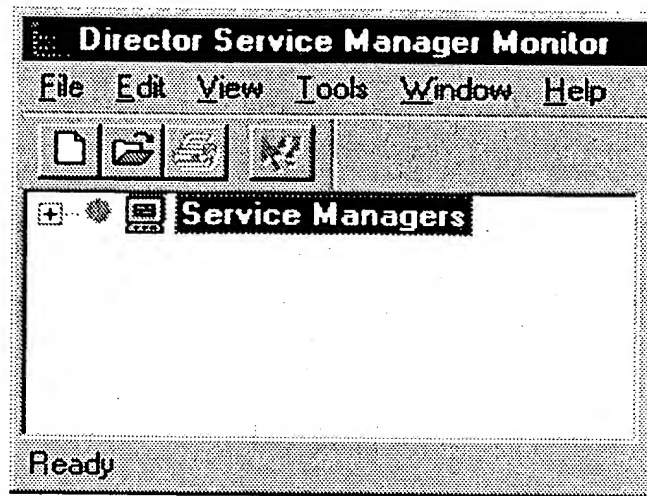


FIGURE 63

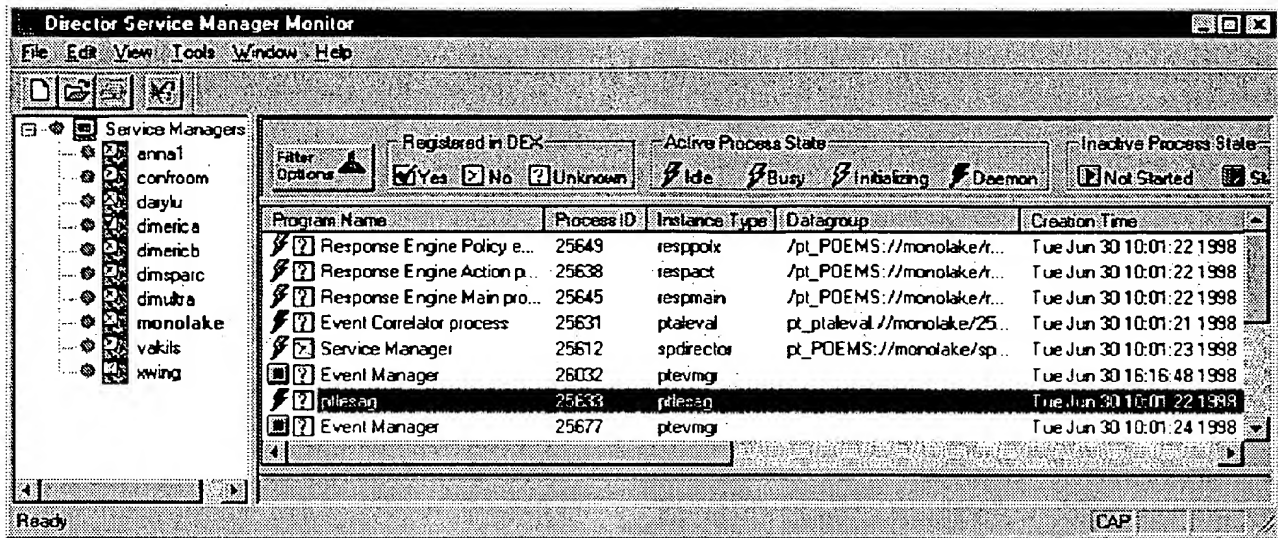


FIGURE 64